EASE TGP WELL NO.	EPORTS ON WI e as per Comm Box 98819900 ress)	LLS OFFICE ission Rule	1106)	
MISCELLANEOUS RE (Submit to appropriate District Offic OMPANY Noville G. Penrose Inc. (Add EASE TGP WELL NO.	EPORTS ON WI e as per Comm Box 98819900 ress)	LLS OFFICE ission Rule	0CC 1106)	-55)
MISCELLANEOUS RE (Submit to appropriate District Offic COMPANY Neville G. Penrose Inc. (Add LEASE T G P WELL NO.	EPORTS ON WI e as per Comm Box 98819900 ress)	LLS OFFICE ission Rule	1106)	
(Submit to appropriate District Offic COMPANY Noville G. Penrose Inc. (Add LEASE TGP WELL NO.	e as per Comm Box 988 gou ress)	ission Rule	1106)	
COMPANY Neville G. Penrose Inc. (Add LEASE TGP WELL NO.	Box 988 1900 ress)	ALLES,2NOW		
EASE TGP WELL NO.	ress)		Mexico	
EASE TGP WELL NO.	•			
	I I		. / 9	2.35
	UNT	s 34	T 105 R	33E
	POOL S	an al-Penn	sylvania	
his is a Report of: (Check appropriate)	olock)	esults of Te	st of Casing	Shut-of
		emedial Wo	.	
Beginning Drilling Operations		emeular wo	IK	
I Plugging	0	ther		<u></u>
etailed account of work done, nature and	d quantity of ma	terials used	l and results	s obtaine
et bridge plug at 11,026' with 1 s				
oad hole with 9# mud.				
- 50 mm nlug of 51001 in 58" Stu	b.			
ut 25 sx. plug at 4647' bottom of	8 5/8" csg.			
ut 2) sx. prug av hour bootom of				
ut 10 sz. plug in top.				
ecovered 5042' 52" csg.				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	Y		
	REPORTS ON	. <u>.Y</u>		
Original Well Data:	REPORTS ON Prod. Int.	_	ompl Date	
Original Well Data: DF Elev TDPBD	Prod. Int.	Co	-	
Original Well Data: DF Elev TD PBD Ibng. Dia Tbng Depth (Perf Interval (s)	Prod. Int	Co Oil S	String Depth	
Original Well Data: DF Elev. TD PBD Ibng. Dia Tbng Depth Q Perf Interval (s)	Prod. Int.	Co Oil S	String Depth	
Original Well Data: DF Elev TDPBD Ibng. DiaTbng DepthO Perf Interval (s) Open Hole IntervalProduc	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: DF Elev TDPBD Ibng. DiaTbng DepthO Perf Interval (s) Open Hole IntervalProduc	Prod. Int	Co Oil S	String Depth	
Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER:	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth 0 Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: DF Elev. TD PBD Tong. Dia Tong Depth O Perf Interval (s) Dpen Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int	Oil S Oil S	String Depth	
Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth OP Perf Interval (s) Open Hole Interval Product Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int	Oil S Oil S	String Depth	
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth 0 Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Int. Dil String Dia	Oil S	String Depth AFT	ER
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Dil String Dia	Oil S	AFT AFT Company) information	ER
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Prod. Int. Dil String Dia cing Formation I hereby cer above is true my knowledg	Co Oil S (s) BEFORE	AFT AFT Company) information	ER
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